

L Number	Hits	Search Text	DB	Time stamp
-	248	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$3 inject\$3 pump\$3 ventilat\$3 inlet insert\$3) with (gas gaseous)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls.	USPAT; US-PGPUB	2004/08/13 11:01
-	126	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$3 inject\$3 pump\$3 ventilat\$3 inlet insert\$3) with (gas gaseous)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electrn\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 11:02
-	241	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$3 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electrn\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 11:25
-	13	5564958.URPN.	USPAT	2004/08/13 11:09
-	47	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$3 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and (electron\$emitting electrn\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	EPO; JPO; DERWENT	2004/08/13 11:25
-	47	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$3 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	EPO; JPO; DERWENT	2004/08/13 11:26
-	37435	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 11:27
-	49	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	EPO; JPO; DERWENT	2004/08/13 11:27
-	243	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 12:41
-	22	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (while simultaneous\$3 concurrent\$3) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 12:44
-	7	((gas ambient environment atmosphere gaseous) with (carbon C)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) with (while simultaneous\$3 concurrent\$3) with (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 12:55

	3	((gas ambient environment atmosphere gaseous) with (organic hydrocarbon)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) with (while simultaneous\$3 concurrent\$3) with (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 12:58
	17	((gas ambient environment atmosphere gaseous) with (organic hydrocarbon)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (while simultaneous\$3 concurrent\$3) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 12:59
	17	((gas ambient environment atmosphere gaseous) with (organic methane acetone hydrocarbon carbon)) and (((introduc\$4 inject\$3 pump\$3 ventilat\$3 inlet insert\$3)) same (while simultaneous\$3 concurrent\$3) same (exhaust\$3 remov\$3 evacuat\$3 extract\$3 outlet)) and 445/\$.ccls. and (electron\$emitting electron\$emission electron\$emissive electron\$source (electron near3 (emission emissive emitting source)))	USPAT; US-PGPUB	2004/08/13 13:33